## **CLAIMS**

I Claim:

A document management system comprising:

10

5

adocument reading means for reading a document having textual descriptions and at least a drawing consisted of graphic elements each with an associated alpha-numeral designation, wherein said document reading means is further provided for converting said document to a plurality of processor-recognized elements;

15

a search and link means for searching said processorrecognized elements and linking each of said graphic elements with at least one associated segment of textual description; and

20

a display means for displaying said drawing with each of said graphit elements displayed immediately next to said associated segment of textual description.

2. The document management system of claim 1 wherein:

25

said search and link means for searching and linking said associated segment of textual description for each of said graphic element further includes a document-location-finder means for locating a column number, a page number, and a line-range number\for said associated segment of textual description; and

30

said display means is further provided for displaying said column number, said page number, and said line-range number for said segment of textual description for each of said graphic elements.

35

3.

The document management system of claim 1 further

comprising: a user interface provided for allowing a user to input a 5 naming-term to invoke said search and link means for searching and linking said naming-term to an associated segment of textual description and for displaying a report of finding said associated segment of textual description. 10 The document management system of claim 1 further comprising: a user interface provided for allowing a user to input a userselected naming-term to invoke said search and link means for searching and linking said naming-term to an associated 15 segment of textual description for said user-selected naming-term; and said display means is further provided for displaying a drawing having a graphic element linked with said 20 associated segment of textual description for said userselected naming-term when said associated segment of textual description for said user-selected naming-terms is found. 25 5. The document management system of claim 2 further comprising: a user interface provided for allowing a user to input a naming-term to invoke said search and link means for searching and linking said naming-term to an associated 30 segment of textual description and for displaying a report of

> finding said associated segment of textual description and said column number, said page number, and said line-range number for said associated segment of textual description.

|    | 6.          | The document management system of claim 2 further              |
|----|-------------|--|
|    | comprising: |  |
|    |             | a user interface provided for allowing a user to input a user- |
|    |             | selected naming-term to invoke said search and link means      |
| 5  |             | for searching and linking said naming-term to an associated    |
|    |             | segment of textual description for said user-selected          |
|    |             | naming-term; and   |
|    |             |  |
|    |             | said display means is further provided for displaying a        |
| 10 |             | drawing having a graphic element linked with said              |
|    |             | associated segment of textual description and said column      |
|    |             | number, said page number, and said line-range number for       |
|    |             | said associated segment of textual description for said user-  |
|    |             | selected naming-term when said associated segment of           |
| 15 |             | textual description for said user-selected naming-terms is     |
|    |             | found.   |
|    | /           |  |
|    | 7.          | A method of document management comprising:                    |
| •• |             |  |
| 20 |             | a) employing a document reading means for reading a            |
|    |             | document having textual descriptions and at least a drawing    |
|    |             | consisted of graphic elements each with an associated alpha-   |
|    |             | numeral designation;   |
| 05 |             |  |
| 25 |             | b) converting said document to a plurality of processor-       |
|    |             | recognized elements  |
|    |             |  |
|    |             | c) employing a search and link means for searching said        |
| 20 |             | processor-recognized elements and linking each of said         |
| 30 |             | graphic elements with at least one associated segment of       |
|    |             | textual description; and                                       |
|    |             |  |
|    |             | d) employing a display means for displaying said drawing       |
| 25 |             | with each of said graphic elements displayed together with     |
| 35 |             | said associated segment of textual description.                |

The method of document management of claim 1 wherein: 8. said step(c) of employing said search and link means for searching and linking said associated segment of textual 5 description for each of said graphic element further includes a step of employing a document-location-finder means for locating a dolumn number, a page number, and a line-range number for said associated segment of textual description; and 10 said step d) of employing said display means for displaying said associated segment of textual descriptions with said graphic elements further displaying said column number, said page number, and said line-range number for said 15 segment of textual description for each of said graphic elements. 9. The method of document management of claim 1 further comprising: 20 e) employing a user interface for allowing a user to input a naming-term to invoke said search and link means for searching and lihking said naming-term to an associated segment of textual description and for displaying a report of 25 finding said associated segment of textual description. 10. The method of document management of claim 1 further comprising: e') employing a user interface for allowing a user to input a 30 user-selected naming-term to invoke said search and link means for searching-and-linking-said naming-term to an

associated segment of textual description for said user-

selected naming-term; and

The state state of the state of

f) employing said display means for displaying a drawing having a graphic element linked with said associated segment of textual description for said user-selected naming-term when said associated segment of textual 5 description for said user-selected naming-terms is found. The method of document management of claim 7 further 11. comprising: e") employing a user interface for allowing a user to input a 10 naming-term to invoke said search and link means for searching and linking\said naming-term to an associated segment of textual description and for displaying a report of finding said associated segment of textual description and said column number, said page number, and said line-range 15 number for said associated segment of textual description. 12. The method of document management of claim 7 further comprising: e"') employing a user interface for allowing a user to input a 20 user-selected naming-term to invoke said search and link means for searching and linking said naming-term to an associated segment of textual description for said userselected naming-term; and 25 f) employing said display means for displaying a drawing having a graphic element linked with said associated. segment of textual description and said column number, said page number, and said line-range number for said associated segment of textual description for said user-30 selected naming-term when said associated segment of -textual-description for said user-selected naming-terms is found.

|             | 13.          | A document management system for reading a document            |
|-------------|--------------|--|
|             | having text  | al descriptions and at least a drawing consisted of graphic    |
|             | elements, co | ,  |
|             |              |  |
| 5           |              | a display means for displaying said drawing with each of       |
|             |              | said graphic elements displayed together with an associated    |
|             |              | segment of textual description as portion of said textual      |
|             |              | descriptions.  |
|             |              |  |
| 10          | 14.          | The document management system of claim 13 wherein:            |
|             |              |  |
|             |              | said display means is further provided for displaying for      |
|             |              | each of said graphic elements a column number, a page          |
|             |              | number, and a line-range number along with said segment        |
| 15          |              | of textual description located in said document.               |
|             |              |  |
|             | 15.          | The document management system of claim 13 further             |
|             | comprising:  |  |
|             |              |  |
| 20          |              | a user interface provided for allowing a user to input a       |
|             |              | naming-term to invoke said document management system          |
|             |              | for searching and linking said naming-term to an associated    |
|             |              | segment of textual description and for displaying on said      |
|             |              | display means a status report of finding said associated       |
| 25          |              | segment of textual description.                                |
|             |              |  |
|             | 16.          | The document management system of claim 13 further             |
|             | comprising:  |  |
|             |              | a user interface provided for allowing a user to input a user- |
| <b>30</b> . | -            | selected naming-term to invoke said document management        |
|             | · ·          | system for searching and linking said naming-term to an        |
|             |              | associated segment of textual description for said user-       |
|             |              | selected naming-term; and                                      |

said display means is further provided for displaying a drawing having a graphic element linked with said associated segment of textual description for said user-selected naming-term when said associated segment of textual description for said user-selected naming-terms is found.

17. comprising:

5

10

15

The document management system of claim 14 further

a user interface provided for allowing a user to input a naming-term to invoke said document management system for searching and linking said naming-term to an associated segment of textual description and for displaying a status report of finding said associated segment of textual description and said column number, said page number, and said line-range number for said associated segment of textual description.

18.20 comprising:

The document management system of claim 14 further

a user interface provided for allowing a user to input a userselected naming-term to invoke said document management system for searching and linking said naming-term to an associated segment of textual description for said userselected naming-term; and

said display means is further provided for displaying a drawing having a graphic element linked with said associated segment of textual description and said column number, said page number, and said line-range number for said associated segment of textual description for said user-selected naming-term when said associated segment of textual description for said user-selected naming-terms is

found.

30

25

35

|    | 19.            | A method for reading and managing a document having            |
|----|----------------|--|
|    | textual descri | riptions and at least a drawing consisted of graphic elements, |
|    | comprising:    |  |
|    |                |  |
| 5  |                | employing a display means for displaying said drawing          |
|    |                | with each of said graphic elements together with an            |
|    |                | associated segment of textual description as portion of said   |
|    |                | textual descriptions.  |
|    |                |  |
| 10 | 20.            | The method of reading and managing said document of            |
|    | claim 19 who   | erein:   |
|    |                |  |
|    |                | said step of displaying said drawing with each of said         |
|    |                | graphic elements together with an associated segment of        |
| 15 |                | textual description further includes a step of displaying for  |
|    |                | each of said graphic elements a column number, a page          |
|    |                | number, and a line-range number along with said segment        |
|    |                | of textual description located in said document.               |
|    |                |  |
| 20 | 21.            | The method of reading and managing said document of            |
|    | claim 19 furt  | her comprising: /  |
|    |                |  |
|    |                | employing a user interface for allowing a user to input a      |
|    |                | naming-term to invoke a document management system for         |
| 25 |                | searching and linking said naming-term to an associated        |
|    |                | segment of textual description and for displaying on said      |
|    |                | display means a status report of finding said associated       |
|    |                | segment of textual description.                                |
|    |                |  |
| 30 |                |  |